

GOVERNMENT OF TELANGANA

ABSTRACT

NABARD-RIAD XVIII – Medak District – Providing BT on Road from Jangapally to Almaspur - Revised Administrative Sanction - Orders – Issued.

-X-

PANCHAYAT RAJ AND RURAL DEVELOPMENT (PROGS.II) DEPARTMENT

G.O.Rt.No. 94

Dated:09.09.2014

Read the following:

1. G.O.Rt.No.321, PR&RD (Progs.II) Dept, dt.27.02.2013
2. From the CE, PR, NABARD &RIAD, Hyd, Lr.No.AEE / DEE4/
RIAD/ Medak/ NABARD-RIDF-XVIII/Almaspur/ 2013, dated
26.4.2014

ORDER:

In the reference 1st read above, administrative sanction was accorded for an amount of Rs.100.00 lakhs in respect of the work, Providing BT on Road from Jangapally to Almaspur in Medak District under NABARD RIAD RIDF XVIII.

2. The Chief Engineer, Panchayat Raj, NABARD& RIAD, Hyderabad in the letter 2nd read above has requested the Government to accord Revised Administrative Sanction for an amount of Rs.102.10 lakh as against the Original Administrative Sanction of Rs.100.00 lakh for the work, “Providing BT on Road from Jangapally to Almaspur in Medak District” due to price escalation.

3. Government, after careful examination of the proposal, hereby accord Revised Administrative Sanction for Rs.102.10 lakh against the Original Administrative Sanction of Rs.100.00 lakh, in respect of the work, “Providing BT on Road from Jangapally to Almaspur in Medak District”, sanctioned under NABARD RIAD RIDF XVIII.

4. The Chief Engineer, Panchayat Raj, NABARD & RIAD, Hyderabad shall take necessary action accordingly.

5. This order issues with the concurrence of Finance (PF NABARD) Dept. vide their U.O.No.0921/05/PF/NABARD/14 dated 15.7.2014

6. A copy of this order is available on Internet at www.goir.telangana.gov.in.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

J.RAYMOND PETER

PRINCIPAL SECRETARY TO GOVERNMENT

To

The Chief Engineer, Panchayat Raj, RIAD NABARD, Hyderabad.

The Superintending Engineer, Panchayat Raj, Medak district.

Copy to:The PS to Minister (Panchayat Raj & IT)

Sc / Sf

//FORWARDED::BY ORDER//

SECTION OFFICER